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## What is claimed is:

- 1. A method for screening molecule which have a synthetic lethal property when in combination with a gene of interest carrying a non-lethal mutation, said method comprising the steps of:
- i. transfecting a first reporter gene into mammalian cells having a genome comprising a gene of interest which carries a non-lethal mutation, or a genome which is null of said gene of interest;
  - ii. selecting clones stably expressing said first reporter gene;
- iii. introducing into said cells a survival plasmid comprising a functioning copy of said gene of interest, a second reporter gene, selectable marker, an origin of DNA replication and a nuclear antigen gene essential for replication of the plasmid within said cells, wherein said survivsal plasmid is autonomously replicating and spontaneously lost from said cells;
- vi. growing said cells in the presence of a selection compound which selects for said selectable marker;
- vii. selecting cell clones stably expressing said second reporter gene and said functioning copy of said gene of interest;
- viii. removing selection for the selectable marker, and adding molecules destined for screening of their ability to impose selective pressure enforcing retention of the unstable survival plasmid.
- ix. determining survival plasmid retention in cells, thus identifying a molecule having a synthetic lethal property when in combination with non lethal mutated gene of interest.
- 2. The method according to Claim 1, wherein said selectable marker is a dominant selectable marker.
  - 3. The method according to Claim 1, wherein said cells are human cells
  - 4. The method according to Claim 1, wherein said cells are rodent cells.

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- 5. The method according to Claim 1, wherein the products of said first and second reporter genes are fluorescent proteins.
- 6. The method according to Claim 5, wherein the product of said first reporter gene has an excitation and/ or emmission peak which differs from the excitation and/ or emmission peak of the product of said second reporter gene.
- 7. The method according to Claim 1, wherein said human cells are human cancer cells.
  - 8. The method according to Claim 7, wherein said gene of interest is specifically incapacitated in human cancer cells.
- 9. The method of claim 1, wherein said molecule is a chemical compound, an antisensedeoxyoligonucleotide, , ribozymes, RNA aptamers, a synthetic small interfering RNA (siRNA), and peptide aptamers.
- 13. A method for screening a cDNA molecule, which have a synthetic lethal property when in combination with a gene of interest carrying a non-lethal mutation, said method comprising the steps of:
- i. transfecting a first reporter gene into a mammalian cells having a genome comprising a gene of interest which carries a non-lethal mutation;
  - ii. selecting clones stably expressing said first reporter gene;

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- iii. introducing into said cells a survival plasmid comprising a functioning copy of said gene of interest, a second reporter gene, a selectable marker, an origin of DNA replication and a nuclear antigen gene essential for replication of the plasmid within said cells, wherein said plasmid is spontaneously lost from said cells;
- iv. growing said cells in the presence of a selection compound which selects for said selectable marker;
- v. selecting cell clones stably expressing said second reporter gene and said functioning copy of said gene of interest;
- vi. incorporating said cDNA molecule- into a vector vehicle containing a second selectable marker gene so as to obtain a vector vehicle-cDNA molecule.
- vii. transfecting cells with vector vehicles-cDNAs molecules while removing selection for the first selectable marker, and instituting selection for pools of cells expressing the second selectable marker gene.
- viii. determining survival plasmid retention in cells, thus identifying a cDNA having a synthetic lethal property when in combination with a non lethal mutated gene of interest
- 14. The method according to Claim 13, wherein said cDNA is full-length or partial-length/truncated cDNA, or cDNA of full or truncated length in antisense orientation.
- 15. The method of claim 13, wherein said vector vehicle is episomal mammalian expression vector, a retroviral vector, aDNA- or RNA-based autonomously replicating viral vector, and a chimeric transposable element.

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- 18. The method according to Claim 13, wherein said selectable marker is a dominant selectable marker.
- 19. The method according to Claim 13, wherein said cells are human cells.
- 20. The method according to Claim 13, wherein said cells are rodent cells.
- 21. The method according to Claim 13, wherein the products of said first and second reporter genes are fluorescent proteins.
- 22. The method according to Claim 21, wherein the product of said first reporter gene has an excitation and/ or emmission peak which differs from the excitation and/ or emmission peak of the product of said second reporter gene.
- 23. The method according to Claim 13, wherein said human cells are human cancer cells.
- 24. The method according to Claim 13, wherein said gene of interest is specifically incapacitated in human cancer cells.
- 25. The method of claim 13, wherein step viii further comprises the step of FACS sorting leading to enrichment or isolation of cells retaining the survival plasmid.
  - 28. A method for screening a drug which have a synthetic lethal property when in combination with a gene of interest carrying a non-lethal mutation, said method comprising the steps of:

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- i. transfecting a first reporter gene into a non-yeast eukaryotic cells having a genome comprising a gene of interest which carries a non-lethal mutation;
  - ii. selecting clones stably expressing said first reporter gene;
- iii. introducing into said cells a survival plasmid comprising a functioning copy of said gene of interest, a second reporter gene, a selectable marker, an origin of DNA replication and a nuclear antigen gene essential for replication of the plasmid within said cells, wherein said survival plasmid is spontaneously lost from said cells;
- iv. growing said cells in the presence of a selection compound which selects for said selectable marker;
- v. selecting cell clones stably expressing said second reporter gene and said functioning copy of said gene of interest;
- vi. adding the drugs destined for screening their ability to impose selective pressure enforcing retention of the spontaneously lost survival plasmid
- vii. determining survival plasmid retention in cells, thus identifying a drug having a a synthetic lethal property when in combination with non lethal mutated gene of interest.
- 29. The method according to Claim 28, wherein said selectable marker is a dominant selectable marker.
- 30. The method according to Claim 28, wherein said cells are human cells.
- 31. The method according to Claim 28, wherein said cells are rodent cells.
- 32. The method according to Claim 28, wherein the products of said first and second reporter genes are fluorescent proteins.
  - 33. The method according to Claim 32, wherein the product of said first reporter

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gene has an excitation and/ or emmission peak which differs from the excitation and/ or emmission peak of the product of said second reporter gene.

- 34. The method according to Claim 28, wherein said human cells are human cancer cells.
  - 35. The method according to Claim 34, wherein said gene of interest is specifically incapacitated in said human cancer cells.
  - 36. The method of claim 28, wherein said drug is a chemical compound, an antisensedeoxyoligonucleotide, , ribozymes, RNA aptamers, synthetic small interfering RNA (siRNA) and peptide aptamers.
  - 37. A method for screening a library comprising a plurality of molecules which have a synthetic lethal property when in combination with a gene of interest carrying a non-lethal mutation, said method comprising the steps of:
  - i. transfecting a first reporter gene into mammalian cells having a genome comprising a gene of interest which carries a non-lethal mutation;
    - ii. selecting clones stably expressing said first reporter gene;
  - iii. introducing into said cells a survival plasmid comprising a functioning copy of said gene of interest, a second reporter gene, a selectable marker, an origin of DNA replication and a nuclear antigen gene essential for replication of the plasmid within said cells, wherein said plasmid is spontaneously lost from said cells;
  - vi. growing said cells in the presence of a selection compound which selects for said selectable marker;
  - v. selecting cell clones stably expressing said second reporter gene and said functioning copy of said gene of interest;
  - vi. adding the library comprising a plurality of molecules in order to identify those that impose selective pressure enforcing the retention of the spontaneously lost survival plasmid

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- vii. determining survival plasmid retention in cells, thus identifying at least onemolecule within a library having a synthetic lethal property when in combination with a non lethal mutated gene of interest.
- 38. The method according to Claim 37, wherein said selectable marker is a dominant selectable marker.
  - 39. The method according to Claim 38, wherein said cells are human cells.
  - 40. The method according to Claim 38, wherein said cells are rodent cells.
- 41. The method according to Claim 38, wherein the products of said first and second reporter genes are fluorescent proteins.
- 42. The method according to Claim 41, wherein the product of said first reporter gene has an excitation and/ or emmission peak which differs from the excitation and/ or emmission peak of the product of said second reporter gene.
- 43. The method according to Claim 37, wherein said human cells are human cancer cells.
- 44. The method according to Claim 43, wherein said gene of interest is specifically incapacitated in said human cancer cells.
- 45. The method of claim 41, wherein step vii further comprises the step of FACS sorting in order to enrich or isolat cells which retain the survival plasmid.

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- 46. A method for screening molecule which have a synthetic lethal property when in combination with a mutant or normal gene of interest which is overexpressed, said method comprising the steps of:
- i. transfecting a first reporter gene into mammalian cells having a genome comprising a mutant or normal gene of interest which is overexpressed,
  - ii. selecting clones stably expressing said first reporter gene;
- iii. introducing into said cells a survival plasmid comprising a dominant-negative mutant of said gene of interest, a second reporter gene, selectable marker, an origin of DNA replication and a nuclear antigen gene essential for replication of the plasmid within said cells, wherein said survivsal plasmid is autonomously replicating and spontaneously lost from said cells;
- vi. growing said cells in the presence of a selection compound which selects for said selectable marker;
- vii. selecting cell clones stably expressing said second reporter gene and said dominant-negative mutant of said gene of interest;
- viii. removing selection for the selectable marker, and adding molecules destined for screening of their ability to impose selective pressure enforcing retention of the unstable survival plasmid.
- ix. determining survival plasmid retention in cells, thus identifying a molecule having a synthetic lethal property when in combination with the a mutant or normal gene of interest which is overexpressed.
- 47. The method according to Claim 46, wherein said selectable marker is a dominant selectable marker.
  - 48. The method according to Claim 46, wherein said cells are human cells
  - 49. The method according to Claim 46, wherein said cells are rodent cells.

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- 50. The method according to Claim 46, wherein the products of said first and second reporter genes are fluorescent proteins.
- 51. The method according to Claim 50, wherein the product of said first reporter gene has an excitation and/ or emmission peak which differs from the excitation and/ or emmission peak of the product of said second reporter gene.
- 52. The method according to Claim 46, wherein said human cells are human cancer cells.
  - 53. The method according to Claim 52, wherein said gene of interest is specifically incapacitated in human cancer cells.
- 54. The method of claim 46, wherein said molecule is a chemical compound, an antisensedeoxyoligonucleotide, , ribozymes, RNA aptamers, a synthetic small interfering RNA (siRNA), and peptide aptamers.
- 55. A method for screening a cDNA molecule, which have a synthetic lethal property when in combination with a mutant or normal gene of interest which is overexpressed, said method comprising the steps of:
- i. transfecting a first reporter gene into a mammalian cells having a genome comprising a mutant or normal gene of interest which is overexpressed;
  - ii. selecting clones stably expressing said first reporter gene;
- iii. introducing into said cells a survival plasmid comprising a dominant-negative mutant of said gene of interest, a second reporter gene, a selectable marker, an origin of DNA replication and a nuclear antigen gene essential for replication of the plasmid within said cells, wherein said plasmid is spontaneously lost from said cells;

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- iv. growing said cells in the presence of a selection compound which selects for said selectable marker;
- v. selecting cell clones stably expressing said second reporter gene and said dominant-negative mutant of said gene of interest;
- vi. incorporating said cDNA molecule- into a vector vehicle containing a second selectable marker gene so as to obtain a vector vehicle-cDNA molecule.
- vii. transfecting cells with vector vehicles-cDNAs molecules while removing selection for the first selectable marker, and instituting selection for pools of cells expressing the second selectable marker gene.
- viii. determining survival plasmid retention in cells, thus identifying a cDNA having a synthetic lethal property when in combination with the a mutant or normal gene of interest which is overexpressed.
- 56. The method according to Claim 55, wherein said cDNA is full-length or partial-length/truncated cDNA, or cDNA of full or truncated length in antisense orientation.
- 57. The method of claim 55, wherein said vector vehicle is episomal mammalian expression vector, a retroviral vector, a DNA- or RNA-based autonomously replicating viral vector, and a chimeric transposable element.
- 58. The method according to Claim 55, wherein said selectable marker is a dominant selectable marker.
- 59. The method according to Claim 55, wherein said cells are human cells.
- 60. The method according to Claim 55, wherein said cells are rodent cells.

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- 61. The method according to Claim 55, wherein the products of said first and second reporter genes are fluorescent proteins.
- 62. The method according to Claim 61, wherein the product of said first reporter gene has an excitation and/ or emmission peak which differs from the excitation and/ or emmission peak of the product of said second reporter gene.
- 63. The method according to Claim 55, wherein said human cells are human cancer cells.
- 64. The method according to Claim 55, wherein said gene of interest is specifically incapacitated in human cancer cells.
- 65. The method of claim 55, wherein step viii further comprises the step of FACS sorting leading to enrichment or isolation of cells retaining the survival plasmid.
- 66. A method for screening a drug which have a synthetic lethal property when in combination with a mutant or normal gene of interest which is overexpressed, said method comprising the steps of:
- i. transfecting a first reporter gene into a non-yeast eukaryotic cells having a genome comprising a mutant or normal gene of interest which is overexpressed;
  - ii. selecting clones stably expressing said first reporter gene;
- iii. introducing into said cells a survival plasmid comprising a dominant-negative mutant of said gene of interest, a second reporter gene, a selectable marker, an origin of DNA replication and a nuclear antigen gene essential for replication of the plasmid within said cells, wherein said survival plasmid is spontaneously lost from said cells;
- iv. growing said cells in the presence of a selection compound which selects for said selectable marker;

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- v. selecting cell clones stably expressing said second reporter gene and said dominant-negative mutant of said gene of interest;
- vi. adding the drugs destined for screening their ability to impose selective pressure enforcing retention of the spontaneously lost survival plasmid
- vii. determining survival plasmid retention in cells, thus identifying a drug having a a synthetic lethal property when in combination with the mutant or normal gene of interest which is overexpressed.
- 67. The method according to Claim 66, wherein said selectable marker is a dominant selectable marker.
- 68. The method according to Claim 66, wherein said cells are human cells.
- 69. The method according to Claim 66, wherein said cells are rodent cells.
- 70. The method according to Claim 66, wherein the products of said first and second reporter genes are fluorescent proteins.
- 71. The method according to Claim 70, wherein the product of said first reporter gene has an excitation and/ or emmission peak which differs from the excitation and/ or emmission peak of the product of said second reporter gene.
- 72. The method according to Claim 66, wherein said human cells are human cancer cells.
- 73. The method according to Claim 72, wherein said gene of interest is specifically incapacitated in said human cancer cells.

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- 74. The method of claim 66, wherein said drug is a chemical compound, an antisensedeoxyoligonucleotide, , ribozymes, RNA aptamers, synthetic small interfering RNA (siRNA) and peptide aptamers.
- 75. A method for screening a library comprising a plurality of molecules which have a synthetic lethal property when in combination with a mutant or normal gene of interest which is overexpressed, said method comprising the steps of:
- i. transfecting a first reporter gene into mammalian cells having a genome comprising a mutant or normal gene of interest which is overexpressed;
  - ii. selecting clones stably expressing said first reporter gene;
- iii. introducing into said cells a survival plasmid comprising a dominant-negative mutant of said gene of interest, a second reporter gene, a selectable marker, an origin of DNA replication and a nuclear antigen gene essential for replication of the plasmid within said cells, wherein said plasmid is spontaneously lost from said cells;
- vi. growing said cells in the presence of a selection compound which selects for said selectable marker;
- v. selecting cell clones stably expressing said second reporter gene and said dominant-negative mutant of said gene of interest;
- vi. adding the library comprising a plurality of molecules in order to identify those that impose selective pressure enforcing the retention of the spontaneously lost survival plasmid
- vii. determining survival plasmid retention in cells, thus identifying at least one molecule within a library having a synthetic lethal property when in combination with the mutant or normal gene of interest which is overexpressed.
- 76. The method according to Claim 75, wherein said selectable marker is a dominant selectable marker.
  - 77. The method according to Claim 75, wherein said cells are human cells.

- 78. The method according to Claim 75, wherein said cells are rodent cells.
- 79. The method according to Claim 75, wherein the products of said first and second reporter genes are fluorescent proteins.
  - 80. The method according to Claim 79, wherein the product of said first reporter gene has an excitation and/ or emmission peak which differs from the excitation and/ or emmission peak of the product of said second reporter gene.
  - 81. The method according to Claim 75, wherein said human cells are human cancer cells.
  - 82. The method according to Claim 81, wherein said gene of interest is specifically incapacitated in said human cancer cells.
  - 83. The method of claim 75, wherein step vii further comprises the step of FACS sorting in order to enrich or isolat cells which retain the survival plasmid.
  - A kit for screening a molecule comprising a plurality of molecule types in 84. mammalian cells having a genome, in order to identify a said molecule having a gene-specific an integration plasmid comprising a first reporter lethal property in said cell, comprising: cell compatible with mammalian plasmid survival a gene; comprising a functional copy of a gene of interest or a dominant-negative mutant of a gene of interest, a reporter gene, a dominant selectable marker gene, an origin of DNA replication and a nuclear antigen gene essential for replication of the survival plasmid, said survival plasmid being spontaneously lost from said cell.
    - 85. The kit of claim 61 wherein the molecule is a drug or chemical compounds.

- 86. A kit for screening a group of DNA molecules in order to identify among them one or more modulators of gene expression which are synergistically lethal to a mammalian cell together with a gene of interest, comprising: an integration plasmid comprising a first reporter gene; a survival plasmid compatible with a mammalian cell comprising a functional copy of a gene of interest or a dominant-negative mutant of a gene of interest, a reporter gene, a dominant selectable marker gene, an origin of DNA replication and a nuclear antigen gene essential for replication of the survival plasmid, said survival plasmid being spontaneously lost from said cell; and a vector vehicle containing a second dominant selectable marker gene and carrying either a human GSE library or a wild-type cDNA library.
- 87. A survival plasmid compatible with a mammalian cell comprising a functional gene of interest, a reporter gene, a dominant selectable marker gene, an origin of DNA replication and a nuclear antigen essential for replication of the episome, said episome being spontaneously lost from said cell, wherein the product of said reporter gene is a mutant green fluorescent protein (GFP).
- 88. A survival plasmid compatible with a mammalian cell comprising a dominant-negative mutant of a gene of interest, a reporter gene, a dominant selectable marker gene. an origin of DNA replication, and a nuclear antigen gene essential for replication of the episome, said episome being spontaneously lost from said cell, wherein the product of said reporter gene is a mutant green fluorescent protein (GFP).